

From: S Wacharapluesadee <[REDACTED]>
To: Stokes, Martha M CIV (US) <martha.m.stokes.civ@mail.mil>; Kevin Olival, PhD <olival@ecohealthalliance.org>; predict@ucdavis.edu" <predict@ucdavis.edu>; Dr. Jonna Mazet <jkmazet@ucdavis.edu>
CC: Jon Epstein <epstein@ecohealthalliance.org>; Alice Latinne <latinne@ecohealthalliance.org>; William B. Karesh" <karesh@ecohealthalliance.org>; Peter Daszak <daszak@ecohealthalliance.org>; Evelyn Luciano <luciano@ecohealthalliance.org>; Molly Turner <turner@ecohealthalliance.org>; Brooks, Lance R CIV DTRA J3-7 (US)" <lance.r.brooks6.civ@mail.mil>; Stotish, Timothy R CIV DTRA J3-7 (US)" <timothy.r.stotish.civ@mail.mil>; Thiravat Hemachudha <[REDACTED]>
Sent: 4/8/2017 2:10:20 AM
Subject: Re: [Non-DoD Source] Cost sharing zoonotic surveillance work in Thailand

Dear Marty, Kevin and all,

Thank you for your messages and considering to support Thailand project.

I attached the draft of scope of works and planned shared cost of 3 organizations; 1) Thai NSTDA (National Science and Technology Development Agency) where I have got funding for 3 years to start the study at Rachaburi province (bat study was funded only one year in 2016, but I found interesting data on Coronavirus and want to continue), 2) P2 and 3) DTRA.

The SOW of DTRA project has been submitted to Marty.

The P2 SOW will be included in the whole P2 Year 3 plan later when Kevin agree with this plan.

I will draft the other essential issues as Kevin suggestion later.

Best,
Supaporn

Supaporn Wacharapluesadee, PhD
Neuroscience Center for Research and Development &
WHO-CC for Research and Training on Viral Zoonoses
King Chulalongkorn Memorial Hospital
Faculty of Medicine Chulalongkorn University
[REDACTED]

From: Stokes, Martha M CIV (US)
Sent: Saturday, April 8, 2017 3:23 AM
To: Kevin Olival, PhD; Supaporn Wacharapluesadee; predict@ucdavis.edu; Dr. Jonna Mazet
Cc: Jon Epstein; Alice Latinne; William B. Karesh; Peter Daszak; Evelyn Luciano; Molly Turner; Brooks, Lance R CIV DTRA J3-7 (US); Stotish, Timothy R CIV DTRA J3-7 (US)
Subject: RE: [Non-DoD Source] Cost sharing zoonotic surveillance work in Thailand

Dear Kevin, Supaporn, Jonna and all,

First of all, I want to thank you for considering a collaborative effort with CBEP to support the important work that EHA, PREDICT and Supaporn have been conducting in Thailand. This is exactly the sort of cooperation that Lance Brooks and I, along with other CBEP science team members, discussed with Dennis Carroll and his team at USAID earlier this year. At that meeting we agreed that the scope of work to be accomplished, coupled with the potential for changes in the funding landscape, compel us to seek out ways to align our efforts with PREDICT and the Global Virome Project.

Let me assure you that CBEP will work closely with your team and other stakeholders to ensure that there is no duplication of efforts and that all regulations and guidelines are followed. Our goal is to enable the collection of data not presently included in the PREDICT work that would then be shared with EHA and PREDICT, with the potential to

augment and enhance PREDICT results, while providing our program with valuable information on zoonotic risk. We have in place a contract with Chulalongkorn University which would provide us with a mechanism to directly fund Supaporn for the collection and analysis of samples.

Please let me know if there is any additional information needed from CBEP. We are excited about the prospect of contributing to this extremely important work, and look forward to exploring other opportunities to leverage our collective resources for this shared mission.

Best,
Marty

Martha Stokes, PhD
Southeast Asia Regional Science Manager
Cooperative Biological Engagement Program
O: 703-767-6376. C: [REDACTED]
martha.m.stokes.civ@mail.mil

-----Original Message-----

From: Kevin Olival, PhD [mailto:olival@ecohealthalliance.org]
Sent: Friday, April 7, 2017 1:25 PM
To: Supaporn Wacharapluesadee ; Stokes, Martha M CIV (US) ; Stokes, Martha M CIV (US) ; predict@ucdavis.edu; Dr. Jonna Mazet
Cc: Jon Epstein ; Alice Latinne ; William B. Karesh ; Peter Daszak ; Evelyn Luciano ; Molly Turner
Subject: [Non-DoD Source] Cost sharing zoonotic surveillance work in Thailand

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Dear Supaporn, Marty, Jonna, and EHA PREDICT colleagues,

I'm writing this email pursuant to the recent proposal that DTRA may be able to support additional zoonotic viral surveillance work in Thailand via a direct award to Chulalongkorn Univ (Supaporn's lab). Overall, we are very supportive of finding a way to cost share PREDICT-related activities with other USG agencies and Thai Gov't funding. However, as everyone is aware, it's also very important that we clearly defining the roles and activities of the different partners/agencies funding the work so there is no overlap and that we are compliant with USG rules for supporting the work.

Supaporn, could you please outline the proposed activities that would be supported by DTRA in a very brief document, so that it's clear how complimentary work will be spilt up and aligned with our plans for PREDICT? Any additional issues, e.g. agreement from DTRA that all data collected at sites where PREDICT and DTRA are cost-sharing will be entered into EIDITH, would also be useful to include.

Just wanted to start this email chain so that we're all on the same page, and to ensure full compliance as we move forward in supporting the important work in Thailand.

Thank you,
Kevin

Kevin J. Olival, PhD
Associate Vice President for Research

EcoHealth Alliance
460 West 34th Street – 17th floor
New York, NY 10001

1.212.380.4478 (direct)
[REDACTED] mobile)

1.212.380.4465 (fax)

Caution-www.ecohealthalliance.org < Caution-<http://www.ecohealthalliance.org/> >

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.